Application No.: 10/679,565 Inventor: WALKER, Bradley K.
Amendment to Office Action dated March 29, 2007 Docket No. 15078.10001

## **Amendments To The Claims**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1-30. (Cancelled)
- 31. (Currently Amended) The method according to claim [[30]] <u>36</u> further comprising formatting data from the local configuration information into a request XML packet for transmission from the local terminal to the server, and formatting the overall user interface configuration and the applications for display in the overall user interface configuration into a return XML packet for transmission to the local terminal.
- 32. (Currently Amended) The method according to claim [[30]] <u>36</u> further comprising retrieving local resources for display in the overall user interface configuration.
- 33. (Currently Amended) The method according to claim [[30]] <u>36</u> wherein determining the overall user interface configuration comprises using a locally stored overall user interface configuration.
- 34. (Currently Amended) The method according to claim [[30]] <u>36</u> further comprising retrieving Internet resources for display in the overall user interface configuration.
- 35. (Currently Amended) The method according to claim [[30]] <u>36</u> further comprising updating the local configuration file.

KC-1536820-1 2

Inventor: WALKER, Bradley K.
Docket No. 15078.10001

Application No.: 10/679,565 Amendment to Office Action dated March 29, 2007

36. (Currently Amended) The method according to claim 30 A method for generating a dynamic user interface, the method comprising: transmitting local configuration information, including context information, from a local terminal to a server;

determining, based on the context information, an overall user interface configuration;

determining, based on the context information, applications for display in the overall user interface configuration; and

transmitting the overall user interface configuration and applications for display in the overall user interface configuration to the local terminal;

wherein the overall user interface configuration includes a plurality of screen application regions, and further comprising opening, in response to a user request, an application in a selected one of the plurality of screen application regions, generating a control movie operative to control the application, and playing the control movie in another selected one of the plurality of screen application regions.

- 37. (Original) The method according to claim 36 further comprising opening, in response to another user request, another application, generating another control movie operative to control the another application, and playing the another control movie.
- 38. (Original) The method according to claim 36 further comprising opening, in response to another user request, another application in the selected one of the plurality of screen application regions, generating another control movie operative to control the another application, and

3

KC-1536820-1

Application No.: 10/679,565 Inventor: WALKER, Bradley K.
Amendment to Office Action dated March 29, 2007 Docket No. 15078.10001

playing the another control movie in the another selected one of the plurality of screen application regions.

39. (Original) The method according to claim 38 further comprising displaying a tab for the application and displaying another tab for the another application.

40-76. (Cancelled)

77. (New) A method for generating a dynamic user interface, the method comprising: transmitting local configuration information, including context information, from a local terminal to a server;

determining, based on the context information, an overall user interface configuration; determining, based on the context information, applications for display in the overall user interface configuration; and

transmitting the overall user interface configuration and applications for display in the overall user interface configuration to the local terminal;

wherein the overall user interface configuration includes a plurality of screen application regions, and further comprising opening an application in a selected one of the plurality of screen application regions, generating a plurality of control elements operative to control the application, and displaying the plurality of control elements in another selected one of the plurality of screen application regions.

4

KC-1536820-1

Application No.: 10/679,565 Inventor: WALKER, Bradley K. Amendment to Office Action dated March 29, 2007 Docket No. 15078.10001

78. (New) The method according to claim 77, further comprising opening, in response to another user request, another application, generating another control movie operative to control the another application, and playing the another control movie.

- 79. (New) The method according to claim 77 further comprising opening, in response to another user request, another application in the selected one of the plurality of screen application regions, generating another control movie operative to control the another application, and playing the another control movie in the another selected one of the plurality of screen application regions.
- 80. (New) The method according to claim 79 further comprising displaying a tab for the application and displaying another tab for the another application.
- 81. (New) The method according to claim 77 wherein the step of opening an application in a selected one of the plurality of screen application regions is done in response to a user request.

5